Farm 10-300 (Rev. 6-72)

41

-19

山下 丁州州間間門門

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY - NOMINATION FORM

AL-VI-B-004	
STATE	
Maryland	
COUNTY	
Allegany	
FOR NPS USE ONLY	
ENTRY DATE	

	(Type all entries		P					ť
1.	NAME					·		1
	COMMON:							
	Lonaconing F	Furnace						-
	George's Creek Coal and Iron Company Furnace No. 1							
	George's Creek Co	oal and Iron	n Company Fur	mace No.	7			į
2	LOCATION	- 1841 - 1841			The state of the s			4
<u>ٿ</u>	ATOFFT AND NUMBER:							
	Rehind the	Central Eler	mentary School	ol, East	Main Street			1
	CITY OR TOWN:			CONGRESSION	NAL DISTRICT:			
				Sixth]
	Lonaconing		COOE	OUNTY:			COOE	
			24	A11	egany	•	001	
_	Maryland					· · · · · · · · · · · · · · · · · · ·	1.2	
3.	CLASSIFICATION					ACCES	SIBLE	7
	CATEGORY		OWNERSHIP		STATUS	ŧ	PUBLIC	
	(Check One)					Yes:		7
	District Building	XX Public	Public Acquisition		Occupied .	Rest	ricted	
	☐ Site XX Structure	☐ Privote	☐ In Proce		XX Unoccupied	TT Unre		1
	Object	☐ Both	☐ Being C	onsidered	Preservation wo	rk ☐ No		
					in progres?			
		A PROPERTY AND A PROP	<u> </u>					
	PRESENT USE (Check One or !				Tronsportation	Comme	ents	Ī
	1	overnment	_		Other (Specify)	_		
	Commercial	ndustrial	Priyote Resider	ice (None			
	☐ Educational ☐ M	iilitary	Religious					
	· ·				•			
	Entertainment	luseum	Scientific					4
Ī.	OWNER OF PROPERTY	luseum				·······		_
4	OWNER OF PROPERTY OWNER'S NAME:	luseum						i K
4	OWNER OF PROPERTY							Mar)
4	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council							Maryla
4	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER:							Maryland
4	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: CITY HA!						COOF	Maryland
4.	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: CITY HA! CITY OR TOWN:			ipal cor	poration		100F	Maryland
	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: CITY HA! CITY OR TOWN: Lonaconing	of Lonacor	ning, a munic	ipal cor	poration yland		.00F	Maryland
	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: CITY HA! CITY OR TOWN: Lonaconing LOCATION OF LEGAL DES	of Lonacor	ning, a munic	ipal cor	poration		24	
	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: CITY HA! CITY OR TOWN: Lonaconing LOCATION OF LEGAL DES	CRIPTION	ning, a munic	ipal cor	poration yland		24	·
	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: CITY HA! CITY OR TOWN: Lonaconing LOCATION OF LEGAL DES COURTHOUSE, REGISTRY OF Allegany County	CRIPTION	ning, a munic	ipal cor	poration yland		24	Alleg
	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: CITY HA! CITY OR TOWN: Lonaconing LOCATION OF LEGAL DES	CRIPTION	ning, a munic	ipal cor	poration yland		24	Allega
	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: CITY HA! CITY OR TOWN: Lonaconing LOCATION OF LEGAL DES COURTHOUSE, REGISTRY OF Allegany County STREET AND NUMBER:	CRIPTION	ning, a munic	ipal cor	poration yland		24	Alleg
	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: CITY OR TOWN: LONGCONING COURTHOUSE, REGISTRY OF Allegany County STREET AND NUMBER: CITY OR TOWN:	CRIPTION	ning, a munic	ipal cor	yland		24 code	Allega
	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: CITY HA! CITY OR TOWN: Lonaconing LOCATION OF LEGAL DES COURTHOUSE, REGISTRY OF Allegany County STREET AND NUMBER:	CRIPTION	ning, a munic	ipal cor	poration yland		24	Allega
5	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: CITY OR TOWN: LONGCONING LOCATION OF LEGAL DES COURTHOUSE, REGISTRY OF Allegany County (STREET AND NUMBER: CITY OR TOWN: Cumberland	CRIPTION DEEOS. ETC: Courthouse	ning, a munic	state: Mar	yland		24 code	Allega
5	Mayor and Council STREET AND NUMBER: LOTY HALL CITY OR TOWN: LOCATION OF LEGAL DES COURTHOUSE, REGISTRY OF Allegany County (STREET AND NUMBER: CITY OR TOWN: CUMBER AND NUMBER: CUMBER AND NUMBER: CUMBER AND NUMBER: CHERESENTATION IN EXIS	CRIPTION DEEOS. ETC: Courthouse	ning, a munic	ipal cor	yland yland		24 code	Allega
5	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: CITY OR TOWN: Lonaconing LOCATION OF LEGAL DES COURTHOUSE, REGISTRY OF Allegany County (STREET AND NUMBER: CITY OR TOWN: Cumberland REPRESENTATION IN EXISTITLE OF SURVEY:	CRIPTION DEEOS, ETC: Courthouse	ning, a munic	state: Mar	yland .ryland		24 code	Allega
5	Mayor and Council STREET AND NUMBER: LOTY HALL CITY OR TOWN: LOCATION OF LEGAL DES COURTHOUSE, REGISTRY OF Allegany County (STREET AND NUMBER: CITY OR TOWN: CUMBER AND NUMBER: CUMBER AND NUMBER: CUMBER AND NUMBER: CHERESENTATION IN EXIS	CRIPTION DEEOS, ETC: Courthouse	ic Sites and	state: Mar	yland ryland		24 code	Allega
5	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: CITY OR TOWN: Lonaconing LOCATION OF LEGAL DES COURTHOUSE, REGISTRY OF Allegany County (STREET AND NUMBER: CITY OR TOWN: Cumberland REPRESENTATION IN EXISTITLE OF SURVEY: Maryland Registe OATE OF SURVEY:	CRIPTION DEEOS. ETC: Courthouse STING SURVEYS T Of Histor 1973	ning, a munic	state: Mar	yland ryland		24 code	Allega
5	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: CITY OR TOWN: LONGCONING LOCATION OF LEGAL DES COURTHOUSE, REGISTRY OF Allegany County STREET AND NUMBER: CITY OR TOWN: Cumberland REPRESENTATION IN EXISTITLE OF SURVEY: Maryland Registe	CRIPTION DEEOS. ETC: Courthouse STING SURVEYS T Of Histor 1973	ic Sites and	state: Mar	yland ryland		24 code	Allega
5	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: LOTY HA! CITY OR TOWN: LONGCONING COURTHOUSE, REGISTRY OF Allegany County STREET AND NUMBER: CITY OR TOWN: CUMBER AND NUMBER: CITY OR TOWN: CUMB	CRIPTION DEEOS, ETC: Courthouse STING SURVEYS T Of Histor 1973 RECORDS:	ic Sites and	state: Mar	yland ryland		24 code	Allega
5	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: CITY OR TOWN: Lonaconing LOCATION OF LEGAL DES COURTHOUSE, REGISTRY OF Allegany County (STREET AND NUMBER: CITY OR TOWN: Cumberland REPRESENTATION IN EXISTITLE OF SURVEY: Maryland Registe OATE OF SURVEY:	CRIPTION DEEOS, ETC: Courthouse STING SURVEYS T Of Histor 1973 RECORDS:	ic Sites and	state: Mar	yland ryland		24 code	Allega
5	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: LOTY OR TOWN: LONGCONING LOCATION OF LEGAL DES COURTHOUSE, REGISTRY OF Allegany County (STREET AND NUMBER: CITY OR TOWN: Cumberland REPRESENTATION IN EXISTITLE OF SURVEY: Maryland Registe OATE OF SURVEY: DEPOSITORY FOR SURVEY F Maryland Histori STREET AND NUMBER:	CRIPTION DEEOS, ETC: Courthouse STING SURVEYS T Of Histor 1973 RECORDS:	ic Sites and	STATE: Mar STATE Ma Landmark	yland ryland County		24 CODE 24	Allega
5	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: LOTY HALL CITY OR TOWN: LONGCONING LOCATION OF LEGAL DES COURTHOUSE, REGISTRY OF Allegany County STREET AND NUMBER: CITY OR TOWN: Cumberland REPRESENTATION IN EXISTILLE OF SURVEY: DEPOSITORY FOR SURVEY F Maryland Histori	CRIPTION DEEOS, ETC: Courthouse STING SURVEYS T Of Histor 1973 RECORDS:	ic Sites and	STATE: Mar STATE Ma Landmark XX Store	yland ryland County		24 CODE	Allega
5	OWNER OF PROPERTY OWNER'S NAME: Mayor and Council STREET AND NUMBER: LONACONING LOCATION OF LEGAL DES COURTHOUSE REGISTRY OF Allegany County (STREET AND NUMBER: CITY OR TOWN: Cumberland REPRESENTATION IN EXIS TITLE OF SURVEY: Maryland Registe OATE OF SURVEY: DEPOSITORY FOR SURVEY F Maryland Histori STREET AND NUMBER: 2525 Riva Road	CRIPTION DEEOS, ETC: Courthouse STING SURVEYS T Of Histor 1973 RECORDS:	ic Sites and	STATE: Mar STATE Ma Landmark XX Store	yland ryland County		24 CODE 24	Allega

	<u> </u>			(Check One)			
	Excellent	_ Good	[] Fair	XX Deteriorated	Ruins	[] Unexposed	
CONDITION		(Check Or	ie)		(Che	ck One)	
	☐ Alte	red 2	XX Unaltered		Moved	XXX Original Site	

DESCRIBE THE PRESENT AND ORIGINAL (If known) PHYSICAL APPEARANCE

The George's Creek Coal and Iron Company Furnace No. 1 is located in the back yard of the Central Elementary School on East Main Street (Maryland Route 36), Lonaconing, Allegany County, Maryland. Lonaconing is approximately nine miles southwest of Frostburg, which is on U. S. Route 40.

The George's Creek Coal and Iron Company was incorporated in 1836 by John H. Alexander and Philip T. Tyson of Baltimore. Construction of the furnace was begun in 1837 and finished in 1839. A stone set over the tymp, or working, arch bears the inscription "G.C.&I.Co./No.1/J.N.Harris/1837." Harris was the company's principal contractor for stone and brick masonry.

The furnace is a truncated square pyramid 50 feet high, 50 feet square at the base, and 25 feet square at the top. The construction is of sandstone blocks reinforced by wrought iron binders. The furnace is built at the base of "Dug Hill", now known as "Scotch Hill." Some portions of the wing (retaining) walls remain. A stone arch springing from the back wall of the furnace connects it with what was formerly the top-house yard.

The 16-foot tymp arch and the two tuyere arches are faced with bricks manufactured on the company's premises. Regrettably, the furnace has been used as an incinerator, and the arches are almost completely filled with ashes. The hearth and interior of the furnace therefore cannot at present be seen.

Reliable contemporary sources report the conical interior of the furnace as 14 1/2 feet wide at the boshes and 5 1/2 feet wide at the trunnel head. The company had intended to line it with fire brick, but as a matter of expediency lined it with sandstone in order to get into blast more quickly. The sandstone inwalls were plastered with fire clay to protect them from the intense heat. It is possible that the interior of the furnace was relined with fire brick at some later date.

A contemporary source also indicates that some of the interior stones of the furnace measured 6' x 4' x 2' and weighed as much as 7,200 pounds each.

The cast-iron beams providing additional support for the furnace stack above the arches are visible, as are portions of the iron binders where the east wall has partially crumbled. The ends of the binders in the lowest tier are fastened with keys; the ends in the upper tiers are fastened with nuts.

Until the iron operation was abandoned in the mid-1850's, the furnace complex included a top house, molding house, engine house, and two hot-air furnaces for heating the blast. None of these ancillary structures remains.

4	v	,
	2	
	_	
	_	
	-	
	Ĺ	
	_	
	Ω	
	<u>-</u>	
	_	
	2	_
•		_
	u	J
ı	Ŀ	į
	_	7

SIGNIFICANCE			116 V15009
PERIOD (Check One or More as A)	ppropriate)		
Pre-Columbian	16th Century	18th Century	20th Contury
15th Century	17th Century	🗓 19th Century	
SPECIFIC DATE(S) (If Applicable	and Known) 1836	-1856	
AREAS OF SIGNIFICANCE (Check	k One or More as Appropri	ate)	
Aboriginal	☐ Education	Political	Urban Planning
☐ Prehistoric	X Engineering	Religion Phi-	[1 Other (Specify)
☐ Historic	Industry	losophy	
☐ Agriculture	Invention	Science	
Architecture	Londscape	Sculpture	
☐ Art	Architecture	Social/Human-	
XX Commerce	Literature	itorian	
Communications	Militory	Theater	
Canservotion	Music	X Tronsportation	

STATEMENT OF SIGNIFICANCE

The iron operation at Lonaconing was of primary significance because of its role in demonstrating that both coke and raw bituminous coal could be used as fuels in the manufacture of iron. Despite the fact that furnaces in England and Wales had long since adopted coke as their smelting fuel, most American founders until well beyond 1840 continued to use charcoal, which produced a high-quality iron suitable equally for the blacksmith's forge, for the larger-scale manufacture of wrought iron, or for castings. Frederick Overman, one of the principal American authorities on iron metallurgy in the mid-nineteenth century, described the George's Creek Coal and Iron Company furnace as "the first coke furnace, whose operation was successful [underscoring supplied], erected in this country." Several Pennsylvania ironmasters had attempted to use coke, but for various reasons had found their operations unsatisfactory and had either disposed of their works or had returned to the use of charcoal.

The George's Creek Coal and Iron Company began both smelting and casting in 1839, producing during the first year about 75 tons of good foundry iron per week. Castings included stoves, agricultural implements, repair parts for their own machinery, dowels for the lock walls of the Chesapeake and Ohio Canal, and a set of gates for the offices of a Baltimore insurance company. However, the furnace was remote from transportation. Neither the Baltimore & Ohio Railroad nor the Chesapeake and Ohio Canal was completed by the time the furnace went into blast. The only access to market was by wagon over an inadequate road from the works to the National Road.

In 1845 the company leased its furnace for seven years to Christian E. Detmold, a German-born engineer who had invented a method for using furnace gases to heat the blast. Detmold, according to the 1850 census, produced at the rate of 2,500 tons of pig iron per year when in blast, but he was frequently interrupted by law suits brought by the company in attempts to break the lease and regain use of the furnace.

By 1852, when Detmold's lease expired, the George's Creek Coal and Iron Company had become interested principally in the mining and transportation of coal, and leased the furnace to a Mr. Glenn of Baltimore. After 1852 the manufacture of iron was carried on intermittently. A new discovery of iron ore in 1854 led to resumption of operations after a long suspension. In October 1854 the furnace was turning out about 60 tons of iron per week. In 1855 the furnace produced only 1,860 tons of iron.

SEE CONTINUATION SHEET

Form 10-3000 (Dec. 1968)

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES

INVENTORY - NOMINATION FORM

M=V1-B-004

l'ar

(Continuation Sheet)

COUNTY	
Allegany	
FOR NPS USE C	NLY
ENTRY NUMBER	DATI
·	

Maryland

(Number all entries)

Lonaconing Furnace

#8. SIGNIFICANCE continued

In view of the insufficient supply of ore and the manifestly greater profits from the coal trade, the furnace was blown out permanently in 1856.

The Lonaconing Furnace was also of significance in other technical respects. It was among the first in this country to use a machine-powered hot blast. A 60 H.P. steam engine and 5 steam boilers were transported by ship, railroad, canal boat, and wagon all the way from the West Point Foundry in New York.

In size and design the Lonaconing furnace was the model for the few other coke-fueled furnaces built before 1850. Among these were the 4 furnaces at Mount Savage in Allegany County, Maryland, and the 4 furnaces of the Great Western Iron Works at Brady's Bend in western Pennsylvania. The typical American blast furnace of the 1830's was seldom more than 30 feet high with a base 30 feet square. The Lonaconing Furnace was 50 feet high and 50 feet square at the base. Pictures of one of the Great Western furnaces show how much it resembles its predecessor at Lonaconing.

Apart from the engineering aspects, the pioneering operations of the George's Creek Coal and Iron Company were responsible for the establishment of the town of Lonaconing. They were in part responsible for the location of the Baltimore & Ohio railroad line from Cumberland to Piedmont (West Virginia), and in large measure responsible for the opening of the important coal trade in the George's Creek valley southwest of Frostburg. It was the coal trade of the George's Creek basin from Barrellville to Westernport which was responsible for the prosperity of western Maryland between the Civil War and World War I.

#9. BIBLIOGRAPHICAL REFERENCES continued

Chesapeake and Ohio Canal Company. <u>Twelfth Annual Report</u>. Washington: Gale and Seaton, 1840.

Detmold, C. E. George's Creek Coal and Iron Co. n.p. (1840).

Ducatel, J. T. Annual Report of the Geologist of Maryland, 1839. Annapolis, 1839, 8.

. Annual Report of the Geologist of Maryland, 1840. Annapolis, 1840, 34.

George's Creek Coal and Iron Company. George's Creek Coal and Iron Company. n.p., 1836. J. H. Alexander Papers, Maryland Historical Society.

(1 of 3 continuation sheets)

Form 10-300a (Dec. 1968)

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENTORY - NOMINATION FORM

STATE	
Maryland	
COUNTY	
Allegany	
FOR NPS USE C	NLY
ENTRY NUMBER	DATE

(Continuation Sheet)

(Number all antries)

-1-

MV1B004

A CONTRACTOR OF THE PARTY OF TH

Lonaconing Furnace

- #9. BIBLIOGRAPHICAL REFERENCES continued
- . Untitled report of directors, 1839. J. H. Alexander Papers, 1839-51, Maryland Historical Society.
- Johnson, Walter R. Notes on the Use of Anthracite in the Manufacture of Iron. Boston: Charles C. Little and James Brown, 1841, 6-8.
- Overman, Frederick. The Manufacture of Iron in all its Various Branches. Philadelphia, 1850, 175.
- Pearse, John B. A Concise History of the Iron Manufacture of the American Colonies up to the Revolution, and of Pennsylvania until the Present Time. Philadelphia: Allen, Lane & Scott, 1876, 147-148.
- Scharf, J. Thomas. <u>History of Western Maryland</u>. Philadelphia, 1882, II, 1446, 1500-1503.
- Silliman, Benjamin. Extracts from a Report Made to the New York and Maryland [sic] Coal & Iron Company. London, 1838, 44.
- Singewald, Joseph T., Jr. Report on the Iron Ores of Maryland with an Account of the Iron Industry. Maryland Geological and Economic Survey (Special Publication, Vol. IX, Part III). Baltimore: The Johns Hopkins Press, 1911, 141-142, 247-248.
- Swank, James M. <u>History of the Manufacture of Iron in All Ages</u>. 2d ed. Philadelphia: American Iron and Steel Association, 1892, 256, 369-370.
- United States Census Office. Seventh Census of the United States: 1850.

 Manuscript census of manufactures, 1850. Maryland State Library,

 Annapolis.
- 'Memoranda of Calculations and Determinations for the Construction of the Lonaconing Iron-Works and Daily Transactions." Privately-owned journal now being edited by Katherine A. Harvey with a view to publication. The journal, kept in turn by various superintendents (including John H. Alexander, Philip T. Tyson, and Charles B. Shaw), consists of two volumes covering the period June 1837-February 1840. It deals with construction of the furnace, molding house, engine house, millrace and dam, sawmill, store, superintendent's house, and houses for employees. It also records the development of coal and iron mines, tram roads, and surveys for a railroad, and from time to time mentions social and labor problems.

(2 of 3 continuation sheets)

Form 10-300a (Dec. 1968)

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES

INVENTORY	- NOMINATION	FORM

FOR NPS USE C	NLY
ENTRY NUMBER	DATE

COUNTY

(Continuation Sheet)

(Number all entries)

11-13-00Y

Lonaconing Furnace

#9. BIBLIOGRAPHICAL REFERENCES continued

Newspapers and periodicals:

Baltimore Sun, Aug. 7, 1841; Aug. 7, Aug. 12, and Oct. 27, 1854. Cumberland [Md.] Miner's Journal, Dec. 3, 1852. Hagerstown [Md.] Mail, May 24, 1839. Hunt's Merchants' Magazine, Vol. V (July 1841), p. 53.

Lyr V

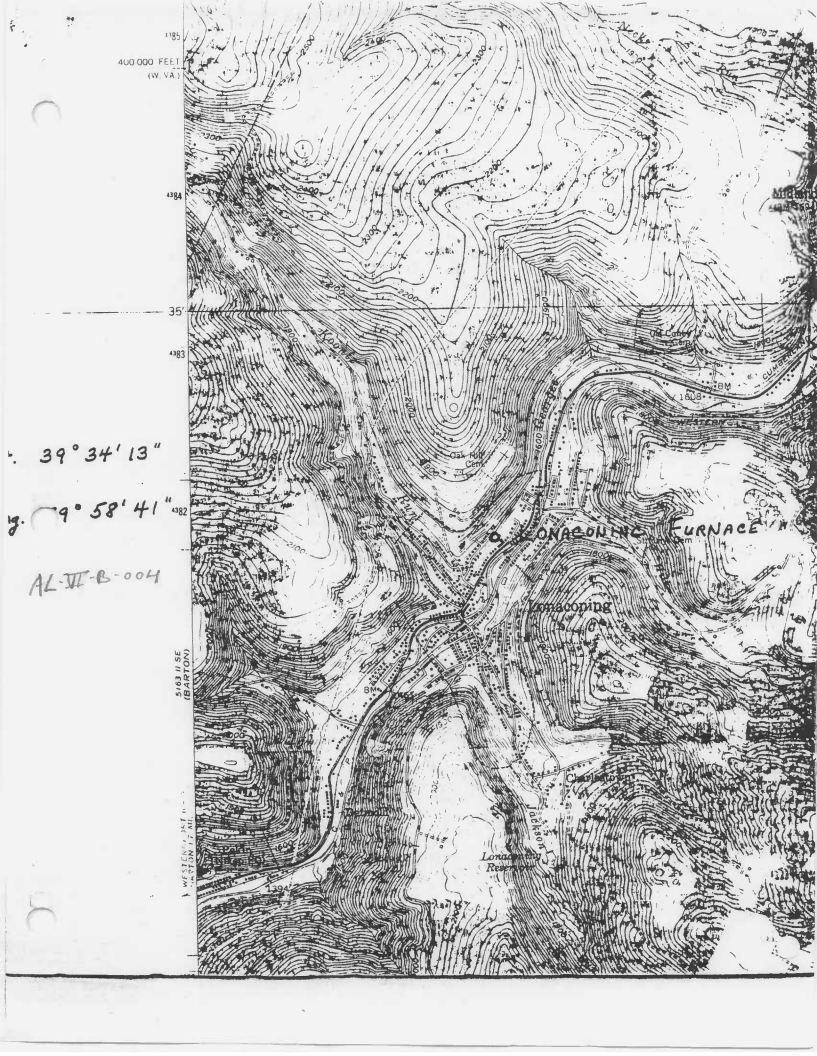
Title State Liaison Officer for Maryland

March 21, 1973

A-N-B-1

SEE INSTRUCTIONS

Keeper of The National Register





Longuaring Furnace



ML-VI-B-004



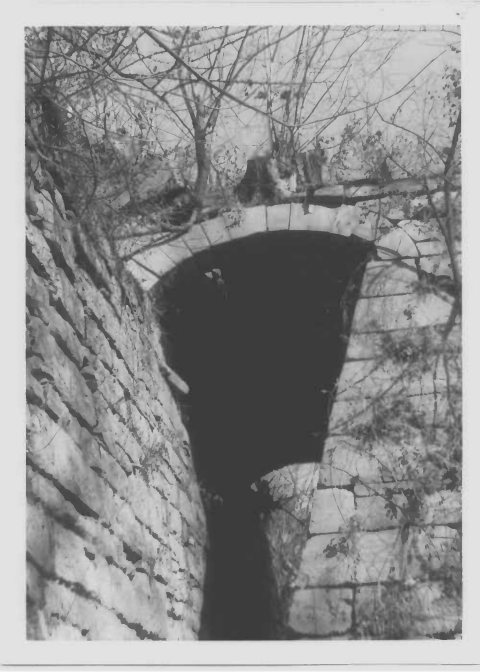


AL-VI-004





12-41-004 Lonaconing Iron Furnace



Lonaconing Iron Furnace //4
George's Creek Wal & Iran Co.

AL-VI-004